From: "Field, Jeff" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE;GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5D38F77AA55C43BC8EFA574A95544C9A-FIELD,JEFF>

To: <u>Brooks</u>

<u>Karl</u>

CC: "Tapia, Cecilia" < Tapia. Cecilia@epa.gov>

"Hammerschmidt, Ron" < Hammerschmidt.Ron@epa.gov>

"Asher, Audrey" < Asher. Audrey@epa.gov>

Date: 12/20/2013 2:56:11 PM

Subject: FW: Bullets for Karl on groundwater

Good afternoon Karl:

Per Cecilia's request, Dan has provided a number of items that should be useful in responding to Mr. Ferdman's comments. Let me know of you need anything else.

Jeff

From: Gravatt, Dan

Sent: Friday, December 20, 2013 2:49 PM

To: Field, Jeff

Subject: Bullets for Karl on groundwater

- The 2000 Remedial Investigation report and previous reports on OU-1 and OU-2 detail isolated monitoring wells on the West Lake Landfill site that contained radium over its maximum contaminant level (MCL) of 5 pCi/L (picocuries per liter). These detections were summarized in the 2008 OU-1 ROD, which was subjected to extensive public review and comment from 2006 through 2008. See Table 5-1 and Section 5.6.4 of the ROD.
- EPA had the PRPs conduct the first of four site-wide groundwater sampling events in July 2012. The report on this sampling event was dated December 2012 and was posted to EPA's webpage in January 2013. This data was discussed with the public in a public meeting on January 17th, and a figure showing the wells containing radium above its MCL was prepared and discussed with the public.
- The PRPs conducted their second site-wide groundwater sampling event in April 2013. The report on this sampling event was posted to EPA's website in June and discussed during EPA's public meeting on June 25th. Again, a figure showing the wells containing radium above its MCL was prepared and discussed with the public during the availability session portion of the public meeting.
- The PRPs conducted their third site-wide groundwater sampling event in July 2013. The report on this sampling event was posted to EPA's website on December 16th and discussed with the public at the Community Advisory Group meeting on December 16th. Figures from the report showing radium exceedences were discussed with the public at the CAG meeting.

Daniel R. Gravatt, PG US EPA Region 7 SUPR/MOKS 11201 Renner Boulevard, Lenexa, KS 66219 Phone (913) 551-7324

Principles and integrity are expensive, but they are among the very few things worth having.